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IN THE CLAIMS:

Amend the claims as follows:

1. (Previously Amended): A method for separating a complex substance of a

"specific molecule" in a sample and a "substance capable of changing dielectrophoretic

properties of the specific molecule" which binds to the "specific molecule" from molecules

other than the "specific molecule" in the sample, comprising

forming the complex substance of the "specific molecule" and the "substance

capable of changing dielectrophoretic properties of the specific molecule", and

applying the resulting reaction mixture containing the complex substance to

dielectrophoresis using a nonuniform electric field, and

separating the complex substance from molecules other than the "specific

molecule".

2. (Previously Amended): A method for determining an amount of a component in

a sample, comprising

forming a complex substance of a "specific molecule" in a sample and a "substance

capable of changing dielectrophoretic properties of the specific molecule" which binds to

the "specific molecule",

applying the resulting reaction mixture containing the complex substance to

dielectrophoresis using a nonuniform electric field,

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separating the complex substance from molecules other than the "specific

molecule",

measuring the "specific molecule" in the separated complex substance or a

molecule other than the "specific molecule" in the sample, and

determining an amount of the component in the sample on the basis of the

measurement result.

3. (Original): The method according to claim 2, wherein each of the component and

the "specific molecule" is a "molecule to be measured".

4. (Previously Amended): A method for separating a complex substance of a

"specific molecule" in a sample, a "substance binding to the specific molecule" and a

"substance capable of changing dielectrophoretic properties of the specific molecule" which

binds to the "specific molecule" from the "substance binding to the specific molecule" which

is not involved in forming the complex substance, comprising

contacting the sample containing the "specific molecule" with the "substance binding

to the specific molecule", and the "substance capable of changing dielectrophoretic

properties of the specific molecule" to form the complex substance, and

applying the resulting reaction mixture containing the complex substance to

dielectrophoresis using a nonuniform electric field, and

separating the complex substance from the "substance binding to the specific

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molecule" which is not involved in forming the complex substance.

5. (Previously Amended): A method for detecting a "specific molecule" in a sample,

comprising

contacting a sample containing a "specific molecule" with a "substance binding to

the specific molecule", and a "substance capable of changing dielectrophoretic properties

of the specific molecule" which binds to the "specific molecule" to form a complex

substance of the "specific molecule", the "substance binding to the specific molecule", and

the "substance capable of changing dielectrophoretic properties of the specific molecule",

applying the resulting reaction mixture containing the complex substance to

dielectrophoresis using a nonuniform electric field,

separating the complex substance from the "substance binding to the specific

molecule" which is not involved in forming the complex substance,

measuring the "substance binding to the specific molecule" in the separated

complex substance, and

detecting the presence or absence of the "specific molecule" in the sample on the

basis of the measurement result.

6. (Previously Amended): A method for determining an amount of a component in

a sample, comprising

contacting a sample containing a "specific molecule" with a "substance binding to

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the specific molecule" and a "substance capable of changing dielectrophoretic properties

of the specific molecule" which binds to the "specific molecule" to form a complex

substance of the "specific molecule" and the "substance capable of changing

dielectrophoretic properties of the specific molecule",

applying the resulting reaction mixture containing the complex substance to

dielectrophoresis using a nonuniform electric field,

separating the complex substance from the "substance binding to the specific

molecule" which is not involved in forming the complex substance,

measuring the "specific molecule" or the "substance binding to the specific molecule

in the separated complex substance or the "substance binding to the specific molecule"

which is not involved in forming the complex substance, and

determining an amount of the component in the sample on the basis of the

measurement result.

7. (Previously Amended): A method for determining an amount of a component in

a sample, comprising

contacting a sample containing a "specific molecule" with a "specific molecule

labeled by a labeling substance", and a "substance capable of changing dielectrophoretic

properties of the specific molecule" which binds to the "specific molecule" to form a labeled

complex substance of the "specific molecule labeled by the labeling substance" and the

"substance capable of changing dielectrophoretic properties of the specific molecule",

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applying the resulting reaction mixture containing the labeled complex substance

to dielectrophoresis using a nonuniform electric field,

separating the labeled complex substance from the "specific molecule labeled by

the labeling substance" which is not involved in forming the complex substance,

measuring the "specific molecule labeled by the labeling substance" in the

separated labeled complex substance or the "specific molecule labeled by the labeling

substance" which is not involved in forming the complex substance, and

determining an amount of the component in the sample on the basis of the

measurement result.

8. (Original): The method according to any one of claims 1 to 7, wherein the

sample containing the "specific molecule" is a sample derived from a living body, or a

treated material of the body-derived sample.

9. (Previously Amended): The method according to claim 8, wherein the

"substance capable of changing dielectrophoretic properties of the specific molecule" is a

substance which can give to the "specific molecule" dielectrophoretic properties, on the

basis of which the "specific molecule" can be separated from molecules other than the

"specific molecule" contained in the sample by dielectrophoresis, by binding the "specific

molecule".

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10. (Previously Amended): The method according to claim 9, wherein the

"substance binding to the specific molecule" is a substance which binds to the specific

molecule by an "antigen"-"antibody" reaction, a "sugar chain"-"lectin" reaction, an

"enzyme"-"inhibitor" reaction, a "protein"-"peptide chain" reaction, a "chromosome or

nucleotide chain"-"nucleotide chain" reaction.

11 through 13. (Withdrawn).

14. (Original): A method for separating two or more kinds of molecules, each other,

which comprises placing a solution in which the two or more kinds of molecules are

dissolved under a nonuniform electric field having an electric field strength of 500 KV/m or

higher, formed by electrodes which have a structure capable of forming a nonuniform

electric field.

15. (Currently Amended): A method for detecting a molecule to be measured in a

sample, which comprises

reacting a liquid sample, in which a "molecule to be measured" is dissolved, and a

solution, in which a "substance specifically binding to the molecule to be measured" is

dissolved, to obtain a solution in which a complex substance of the "molecule to be

measured" and the "substance specifically binding to the molecule to be measured", and

the "substance specifically binding to the molecule to be measured" which is not involved

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in the reaction are dissolved,

placing the solution under a nonuniform electric field having an electric field

strength of 500 KV/m or higher, the field being formed by electrodes which have a structure

capable of forming a horizontally and vertically ununiform electric field,

separating the complex substance from the "substance specifically binding to the

molecule to be measured" which is not involved in the reaction,

measuring the "substance specifically binding to the molecule to be measured" in

the complex substance, and

detecting the presence or absence of the "molecule to be measured" in the sample

on the basis of the measurement result.

16. (Original): A method for measuring a substance to be measured in a sample,

which comprises

reacting a liquid sample, in which a "molecule to be measured" is dissolved, and a

solution, in which a "substance specifically binding to the molecule to be measured" is

dissolved, to obtain a solution in which a complex substance of the "molecule to be

measured" and the "substance specifically binding to the molecule to be measured", and

the "substance specifically binding to the molecule to be measured" which is not involved

in the reaction are dissolved,

placing the solution under a nonuniform electric field having an electric field

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strength of 500 KV/m or higher, the field being formed by electrodes which have a structure

capable of forming a horizontally and vertically ununiform electric field,

separating the complex substance from the "substance specifically binding to the

molecule to be measured" which is not involved in the reaction, and

measuring the "substance specifically binding to the molecule to be measured" in

the complex substance, or the "substance specifically binding to the molecule to be

measured" which is not involved in the reaction.

17. (Original): A method for measuring a substance to be measured in a sample,

comprising

reacting a liquid sample containing a "molecule to be measured", a "molecule to be

measured labeled by a labeling substance", and a "substance specifically binding to the

molecule to be measured" to obtain a solution containing a complex substance of the

"molecule to be measured labeled by a labeling substance" and the "substance specifically

binding to the molecule to be measured", a complex substance of the " molecule to be

measured" and the "substance specifically binding to the molecule to be measured", and

the "molecule to be measured labeled by a labeling substance which is not involved in the

reaction,

placing the obtained solution under a nonuniform electric field having an electric field

strength of 500 KV/m or higher, the field being formed by electrodes which have a structure

capable of forming a horizontally and vertically ununiform electric field,

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separating the complex substance of the "molecule to be measured labeled by a

labeling substance" and the "substance specifically binding to the molecule to be

measured" from the "molecule to be measured labeled by a labeling substance" which is

not involved in forming the complex, and then

measuring the "molecule to be measured labeled by a labeling substance" in the

complex substance or the "molecule to be measured labeled by a labeling substance which

is not involved in forming the complex substance to determine the amount of the molecule

to be measured in the sample based on the results.

18. (Original): The method according to any one of claims 14 to 16, wherein the

solution in which the two or more kinds of molecules are dissolved or the sample

containing a "molecule to be measured" is a sample derived from a living body, or a treated

material of the body-derived sample.

19. (Original): The method according to any one of claims 14 to 16, wherein the

"substance specifically binding to the molecule to be measured" is a substance which binds

to the molecule to be measured by an "antigen"-"antibody" reaction, a "sugar chain"-"lectin"

reaction, an "enzyme"-"inhibitor" reaction, a "protein"-"peptide chain" reaction, a

"chromosome or nucleotide chain"-"nucleotide chain" reaction.

20. (Original): The method according to any one of claims 14 to 16, wherein any

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one of the "molecule to be measured" and the "substance specifically binding to the

molecule to be measured" is a protein, and the other is a peptide chain.

21. (Original): The method according to any one of claims 14 to 16, wherein any

one of the "molecule to be measured" and the "substance specifically binding to the

molecule to be measured" is a chromosome or nucleotide chain, and the other is a

nucleotide chain, protein, or peptide chain.

22. (Original): The method according to any one of claims 14 to 16, wherein any

one of the "molecule to be measured" and the "substance specifically binding to the

molecule to be measured" is a glucide, and the other is a protein or peptide chain.

23. (Original): The method according to any one of claims 14 to 16, wherein any

one of the "molecule to be measured" and the "substance specifically binding to the

molecule to be measured" is a lectin, and the other is a sugar chain.

24 (New): A method according to claim 1, wherein the "substance capable of

changing dielectrophoretic properties of the specific molecule" is one having a size of 1mm

or less, and the nonuniform electric field is one having an electric field strength of 3.5

MV/m or less which is caused by applying an applied frequency of 100 Hz to 10 Hz.

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25 (New): A method according to claim 1, wherein the separation of the complex substance from molecules other than the "specific molecule" by dielectrophoresis is conducted by (i) only dielectrophoretic forces or (ii) only the combination of (a) dielectrophoretic forces and (b) forces selected from group consisting of electrophoretic forces and forces of a solution flow (forces by a mobile phase).